

# Work Order Bid (ID)

WORK TO BE PERFORMED IN ACCORDANCE WITH 2011 TENNESSEE WEATHERIZATION FIELD GUIDE and ANY LOCAL CODES. QUESTIONS SHOULD BE DIRECTED TO EAST TENNESSEE RESOURCE AGENCY - WEATHERIZATION DEPT.

#### **WORK ORDER INFORMATION**

Work Order Name: WO/60006EA5655/1
Work Order Type: Weatherization

Audit Name: 60006EA5655

### **CLIENT INFORMATION**

Client ID: 60006EA5655

## <u>AGENCY INFORMATION</u>

Agency:East Tennessee Human Resource AgencyAgency Phone:(865) 691-2551Address:9111 Cross Park Drive, Suite D100Fax:(865) 531-7216

Knoxville, TN 37923 *Email Address:* 

Agency Contact: Alexander, Randy Work Phone:

*Cell Phone:* (865) 705-8545

Email Address: Ralexander@ethra.org

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Pre: 2295 Post: 2000 Year built: 1974

Type of structure: site built

Client ID: 60006EA5655

Approx. SF: 1380

# Measures

Measure 1 Infilt	ration Redctn	Components					Inspected	
Comment Pre: 229								
Post: 200					– .			
1) Seal p caulk.	olumbing under kitchen s	sink: total (	of 3 pip	es. Approx.	1 LF of c	elear		
	new weatherstriping an	d new thre	sholds	onto D1 D2	and D3	· D1		
	are 36"x80": D3=32"80".							
	and check return line for				. 0			
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Miscellaneous Su	Infiltration Reduction	Each	1					
Other Detail								
			Measur	e Sub Total:		]	Sub Total:	
Field Notes:								
Measure 2 DWH	Tank Insulation			Componen	ts			Inspected
Measure 2 DWH	Tank Insulation			•				Inspected
Measure 2 DWH Comment		Units	Otv	Estimated		Otv	Actual	
Measure 2 DWH Comment # Material / Labor	Description / Comment	<i>Units</i> Each	<b>Qty</b>	•		Qty		Inspected
Measure 2 DWH Comment  # Material / Labor 1 Hot Water Equipm	Description / Comment  DHW Tank Insulation			Estimated		Qty	Actual	
Measure 2 DWH Comment  # Material / Labor 1 Hot Water Equipm	Description / Comment			Estimated		Qty	Actual	
Measure 2 DWH Comment  # Material / Labor  1 Hot Water Equipm	Description / Comment  DHW Tank Insulation	Each	1	Estimated		Qty	Actual	
Measure 2 DWH Comment  # Material / Labor 1 Hot Water Equipm 2 Labor	Description / Comment  DHW Tank Insulation	Each	1	Estimated		Qty	Actual	
Measure 2 DWH Comment  # Material / Labor 1 Hot Water Equipm 2 Labor	Description / Comment  DHW Tank Insulation	Each	1	Estimated		Oty	Actual	
Measure 2 DWH Comment  # Material / Labor 1 Hot Water Equipm 2 Labor	Description / Comment  DHW Tank Insulation	Each  Each	1	Estimated			Actual	
Measure 2 DWH Comment  # Material / Labor 1 Hot Water Equipm 2 Labor	Description / Comment  DHW Tank Insulation	Each  Each	1	Estimated Unit Cost			Actual Unit Cost	
Measure 2 DWH Comment  # Material / Labor  1 Hot Water Equipm  2 Labor Other Detail	Description / Comment  DHW Tank Insulation	Each  Each	1	Estimated Unit Cost			Actual Unit Cost	
Measure 2 DWH Comment  # Material / Labor  1 Hot Water Equipm  2 Labor Other Detail	Description / Comment  DHW Tank Insulation	Each  Each	1	Estimated Unit Cost			Actual Unit Cost	

Measure 3 Lig	hting Retrofits			Componen	ts LT1		ı	Inspected	
Comment Contra of CFL	ctor to discuss with homed	owner to d	etermi	ne most effic	cient plac	ement			
				Estimated	1	Actual			
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1 Lighting	Compact Fl 18 Watt	Each Lamp	6						
2 Labor	Compact Fl 18 Watt	Each Lamp	6						
Other Detail									
			Measur	e Sub Total:		] .	Sub Total:		
	/H Pipe Insulation it. @ each Hot and Cold W	√ater Line		Componen  Estimated			Actual	Inspected	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1 Insulation	DHW Pipe Insulation	Each	1			,		70.0.	
2 Labor	DHW Pipe Insulation	Each	1						
Other Detail									
			Measur	e Sub Total:		] :	Sub Total:		
Field Notes:									

Measure 5 Floo				Componen	<b>13</b> 1 1				
bedroom	-19 fiberglass batts: Floo n (northside) floor joist: 2 stall additional floor insu	"x8" x24"	OC for	180 SF. Res	st of floor	r is too			
				Estimated			Actual		
* Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	1080						
2 Labor	Floor Insulation - Fiberglass Batts - R-19	SqFt	1080						
Other Detail									
			Measur	e Sub Total:			Sub Total:		
Field Notes:									
Measure 6 Attic	Ins. R-30			Componen	<i>ts</i> A1			Inspecte	
Comment Additional access s	al cost is to install attic a shall be: 22" x 30". Instal		allway	between bed	drooms:		,	Inspecte	
Comment Additional access s	al cost is to install attic a		allway	between bed	drooms:		Actual	Inspecte	
Comment Additional access s	al cost is to install attic a shall be: 22" x 30". Instal		allway	between bed ate access o	drooms:			Inspecte	
Comment Additional access seems and add	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal.	l energy lid	allway d, insul	between bed ate access of Estimated	drooms: , cover to F	R30, 	Actual		
Comment Additional access and add add add add add add add add add	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown	l energy lid <i>Units</i>	allway d, insula	between bed ate access of Estimated	drooms: , cover to F	R30, 	Actual		
Comment Additional access so and add	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown Cellulose - R-30	l energy lie <i>Units</i> SqFt	allway d, insula <b>Qty</b> 1380	between bed ate access of Estimated	drooms: , cover to F	R30, 	Actual		
Comment Additional access and add add the Material / Labor Insulation	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30	l energy lie <i>Units</i> SqFt	allway d, insula <b>Qty</b> 1380	between bed ate access of Estimated	drooms: , cover to F	R30, 	Actual		
Comment Additions access and add  Material / Labor Insulation  Labor	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30	Units SqFt SqFt	allway d, insula Qty 1380	between bed ate access of Estimated	drooms: , cover to F	R30, 	Actual		
Comment Additions access s and add  Material / Labor Insulation  Labor  Miscellaneous Su	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30	Units SqFt SqFt	allway d, insula Qty 1380	between bed ate access of Estimated	drooms: , cover to F	R30, 	Actual		
Comment Additions access s and add  Material / Labor Insulation  Labor  Miscellaneous Su	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30	Units SqFt SqFt	allway d, insula Qty 1380	between bed ate access of Estimated	drooms: , cover to F	R30, 	Actual		
Comment Additions access s and add  Material / Labor Insulation  Labor  Miscellaneous Su	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30	Units SqFt SqFt	allway d, insulation of the control	between bed ate access of Estimated	drooms: , cover to F	A30,  Oty	Actual		
Comment Additions access and add  Material / Labor Insulation  Labor  Miscellaneous Su  Other Detail	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30	Units SqFt SqFt	allway d, insulation of the control	between bedate access of Estimated Unit Cost	drooms: , cover to F	A30,  Oty	Actual Unit Cost		
Comment Additions access s and add  Material / Labor Insulation  Labor  Miscellaneous Su	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30	Units SqFt SqFt	allway d, insulation of the control	between bedate access of Estimated Unit Cost	drooms: , cover to F	A30,  Oty	Actual Unit Cost		
Comment Additions access and add  Material / Labor Insulation  Labor  Miscellaneous Su  Other Detail	al cost is to install attic a shall be: 22" x 30". Instal 2 latches for air seal. Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30	Units SqFt SqFt	allway d, insulation of the control	between bedate access of Estimated Unit Cost	drooms: , cover to F	A30,  Oty	Actual Unit Cost		

Measure 7 Storm Windows				Components W6,W3				
Comment W3 =2	3"x23". W6 = 35"x46". Ap	proximate	sizes.					
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Storm Window	SqFt	14.85					
2 Labor	Storm Window	SqFt	14.85					
3 Other	Storm Window	Each Window	2					
Other Detail								
			Measure	e Sub Total:		]	Sub Total:	
	frigerator Rplcmnt			Componen	ts		,	Inspected
Comment 18 C. F	Energy Star			Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Refrigerators	Energy Star - Any	Each	1					
Other Detail			1			1		
			Measur	e Sub Total:		]	Sub Total:	
			Measur	e oub rotar.				
Field Notes:								

Measure 9 Fix II	mproper Venting (Clot	hes Dryer)	)	Componen	ts			Inspected
	dryer: plastic vent line ir erior wall baffle.	n place: Ins	tall 10	of stiff meta	al along v	with		
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Equipment	Each	1					
2 Labor	Labor	Hour	1					
Other Detail						,		
						] []		
			Measur	e Sub Total:		,	Sub Total:	
Measure 10 Pres	sureRelief Piping Need	ded		Componen	ts			Inspected
				Estimated			Actual	
# Material / Labor	Description / Comment	<i>Units</i> Each	<b>Qty</b> 1	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Pressure relief piping	Lacii	'					
2 Labor	Labor	Each	1					
Other Detail						1		
						]	0.4.7.4.4	
			Measur	e Sub Total:		'	Sub Total:	
Field Notes:								